INK JET PRINTER

Patent number:

JP7061072

Publication date:

1995-03-07

Inventor:

KAWAGUCHI TAKAHIRO

Applicant:

TEC CORP

Classification:

- international:

B41J2/01; B41J13/00; B41J13/02; B41J2/01;

B41J13/00; B41J13/02; (IPC1-7): B41J13/00; B41J2/01;

B41J13/02

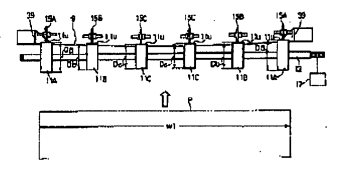
- european:

Application number: JP19930214422 19930830 Priority number(s): JP19930214422 19930830

Report a data error here

Abstract of JP7061072

PURPOSE:To prevent ink blur of various printed papers and smoothly discharge the papers on a paper receive section by arranging paper delivery rollers so as to make the printed papers to be sent by the rollers in cooperation with pressing bodies curve as a whole in a direction rectangular to the sending direction. CONSTITUTION:A paper guide face 9 for guiding a paper P printed by a print head to a paper receive section, paper delivery rollers 11A-11C which have roller upper ends 11U arranged so as to protrude from the paper guide face 9 and can send the paper P to the paper receive section, and pressing bodies 15A-15C for pressing the paper P to the paper delivery rollers are provided. The paper delivery rollers 11A-11C are arranged so as to make the printed paper P, which is to be sent by the rollers in cooperation with the pressing bodies 15A-15C, curve as a whole in a direction rectangular to the sending direction (direction of paper width). That is, when the diameters of the rollers 11A-11C are made to be Da, Db, Dc respectively, the paper delivery rollers are arranged so as to have a relationship of Da>Db>Dc.



Data supplied from the **esp@cenet** database - Worldwide